

### IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A device for releasing a volatile substance comprising:
  - a housing having an interior region, an outer surface, and an opening in at least one end;
  - a volatile substance contained within the interior region of the housing;
  - means for orienting the device such that gravity forces the volatile substance toward the opening;
  - means for controllably releasing the volatile substance from the housing and onto an emanator material ~~physically separated from the housing~~, the emanator material positioned proximate the housing;
  - means for heating at least one of the volatile substance located within the housing or and air located within the housing, ~~or the emanator material~~; and
  - means for increasing the evaporation of the released volatile substance from the emanator material, wherein the evaporation increasing means comprises means for increasing circulation of air proximate at least one of the opening in the housing and the emanator material.
- 2-23. (Cancelled).
24. (Previously presented) The invention according to Claim 1, wherein the heating means is associated with at least a portion of the emanator material.
- 25-26 (Cancelled).
27. (Previously presented) The invention according to Claim 1, wherein the circulation increasing means comprises a fan.
28. (Currently amended) A device for releasing a volatile substance comprising:
  - a housing having an interior region, an outer surface, and an opening in at least one end;
  - a volatile substance contained within the interior region of the housing;
  - means for orienting the device such that gravity forces the volatile substance toward the opening;

- means for controllably releasing the volatile substance from the housing, and onto an emanator material ~~physically separated from the housing, the emanator material positioned directly below the housing;~~ and
- means for heating at least one of the volatile substance within the interior region of the housing and air located within the housing ~~the emanator material, positioned directly below the housing and the emanator material.~~

29-30 (Cancelled)

31. (New) The invention according to Claim 28, further comprising means for increasing the evaporation of the released volatile substance from the emanator material, wherein the evaporation increasing means comprises means for increasing circulation of air proximate at least one of the opening in the housing and the emanator material.

32. (New) The invention according to Claim 31, wherein the circulation increasing means comprises a fan.

33. (New) The invention according to Claim 28, further comprising means for heating the emanator material.